

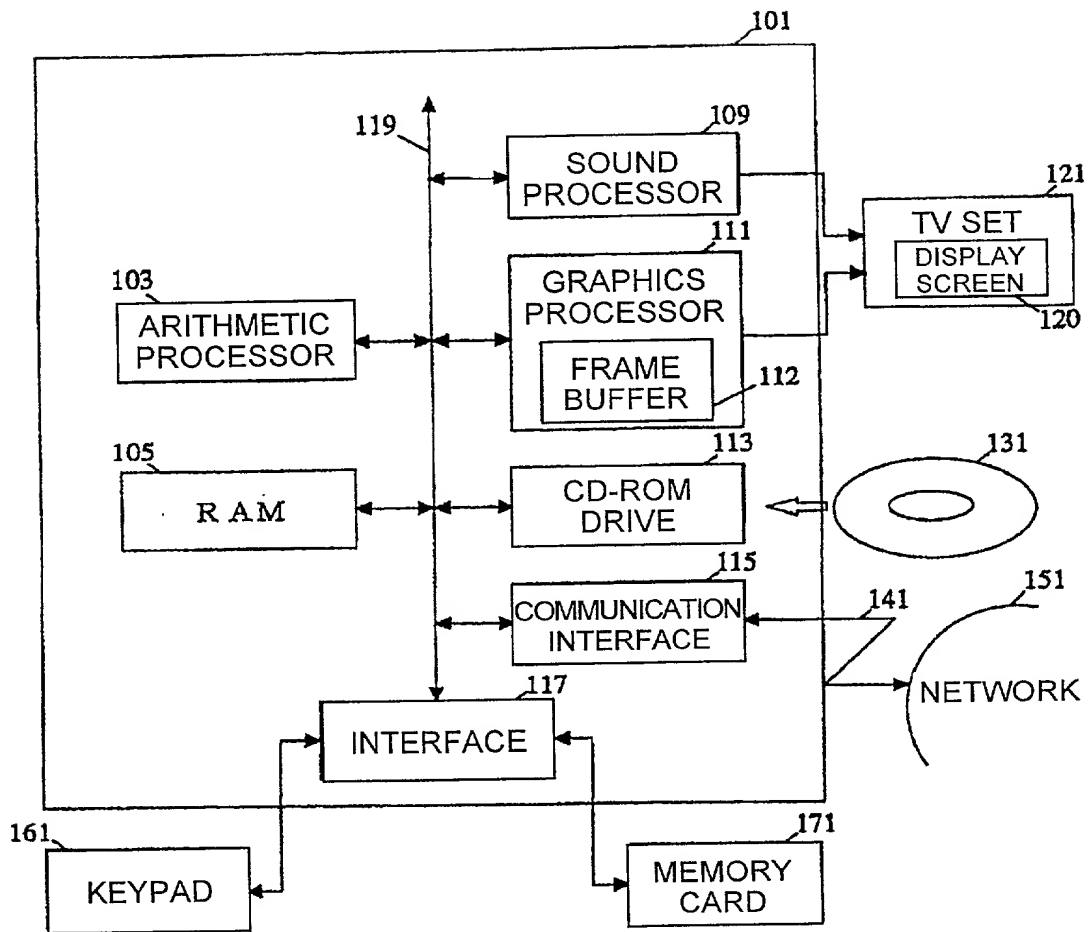
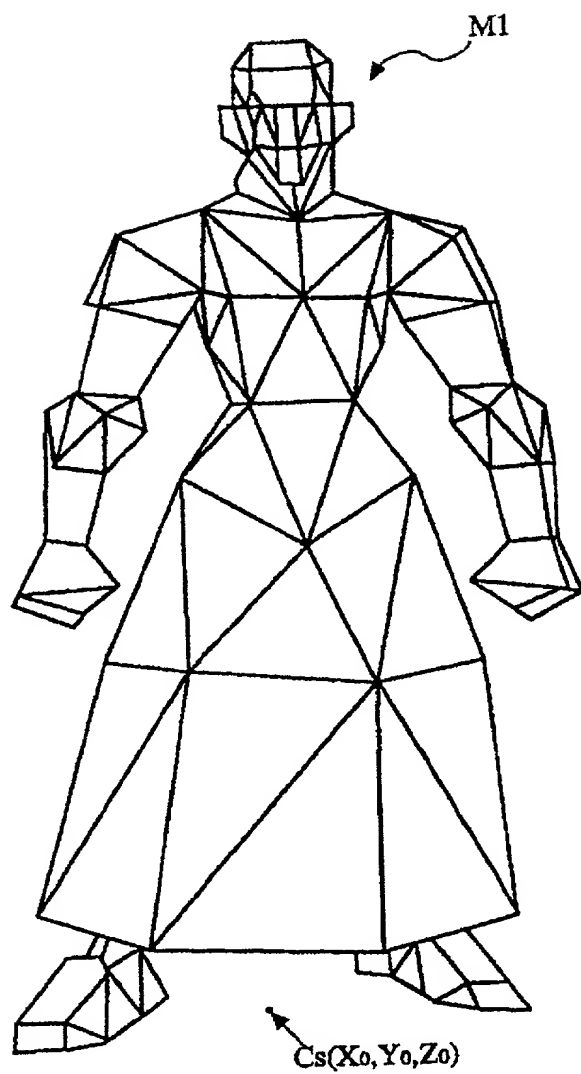
Fig.1

Fig.3

OBJECT ID No.	POLYGON ID No.	VERTEX ID No.
M1	P1	V1
		V2
		V3
	P2	V3
		V2
		V4
	P3	V4
		V5
		V3
	⋮	⋮
⋮	⋮	⋮

Fig.4



00/2221" E6ET6/60

Fig.5

561 OBJECT ID No.	563 VERTEX ID No.	565 COORDINATE DATA	567 TEXTURE DATA
M1	V1	(X1,Y1,Z1)	(U1,V1)
	V2	(X2,Y2,Z2)	(U2,V2)
	V3	(X3,Y3,Z3)	(U3,V3)
	V4	(X4,Y4,Z4)	(U4,V4)
	V5	(X5,Y5,Z5)	(U5,V5)
	⋮	⋮	⋮
⋮	⋮	⋮	⋮

Fig.6

581 OBJECT ID No.	585 LIGHTNESS ADJUSTMENT VALUES	587 COORDINATE ADJUSTMENT VALUES	589 DEPTH ADJUSTMENT VALUES
M1	Rd,Gd,Bd	(Xd,Yd,Zd)	Dd
M3	Re,Ge,Be	(Xe,Ye,Ze)	De
M8	Rf,Gf,Bf	(Xf,Yf,Zf)	Df
⋮	⋮	⋮	⋮

Fig.7

621 FIRST ADDRESS

0x80010000

623 DEPTH VALUE

625 POLYGON ID No.

1062

0	
⋮	⋮
15	
16	
17	
18	
19	
⋮	⋮
1023	

The diagram illustrates a memory structure. A dashed box labeled '621 FIRST ADDRESS' contains the value '0x80010000'. A vertical arrow points from this box to a table. The table has two columns: '623 DEPTH VALUE' and '625 POLYGON ID No.'. The first column contains values 0, 15, 16, 17, 18, 19, and 1023, with vertical ellipses indicating intermediate values. The second column is empty, with vertical ellipses indicating that it contains data corresponding to the depth values.

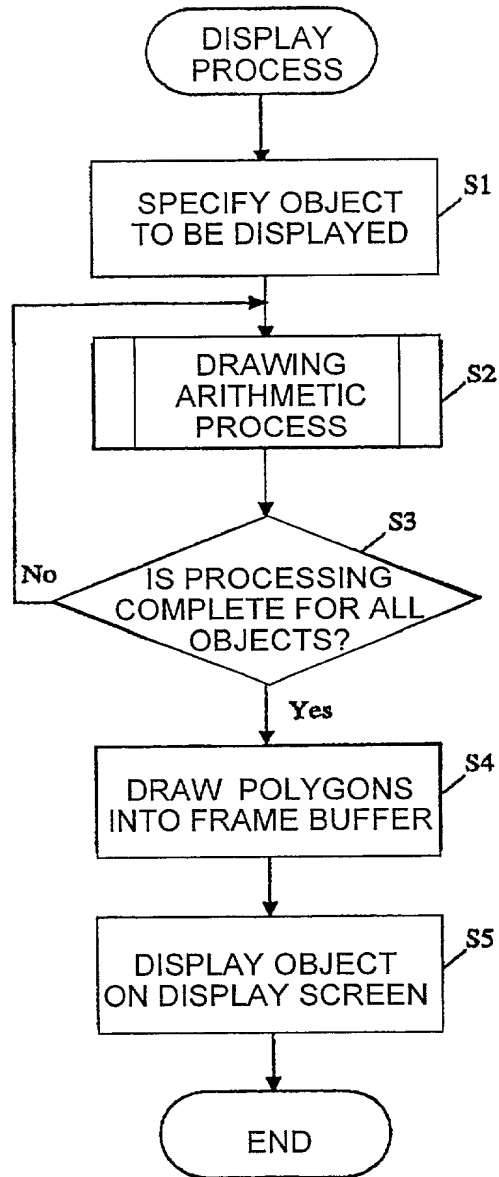
Fig.8

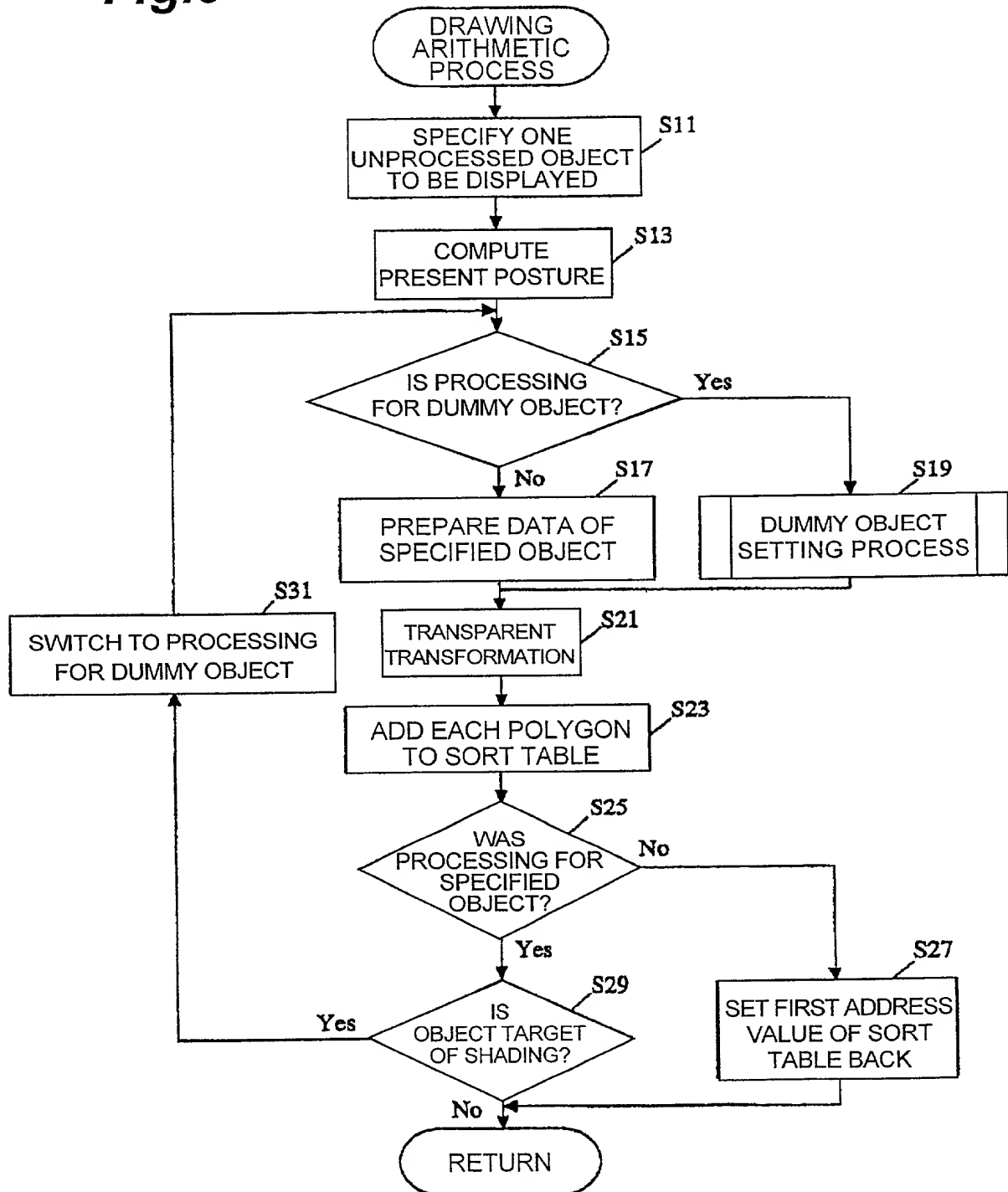
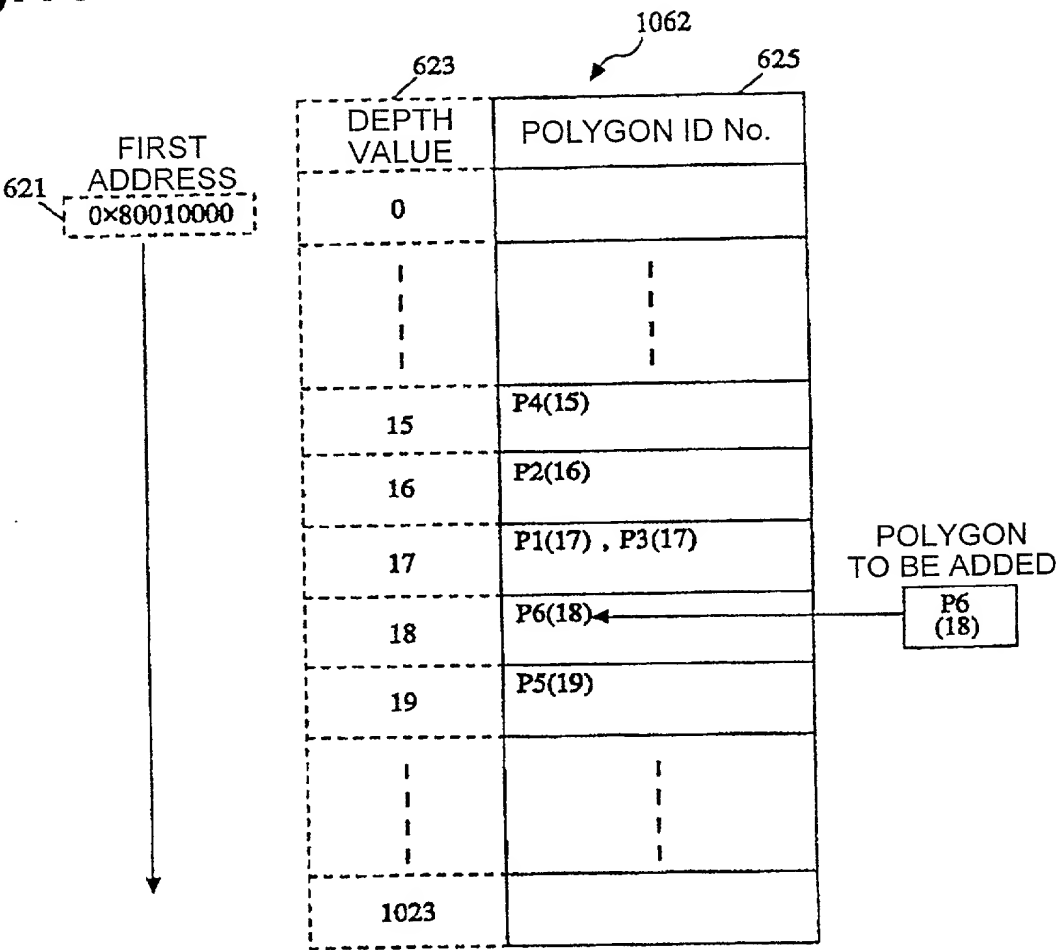
Fig.9

Fig.10



00/221" E6E15/60

Fig.11

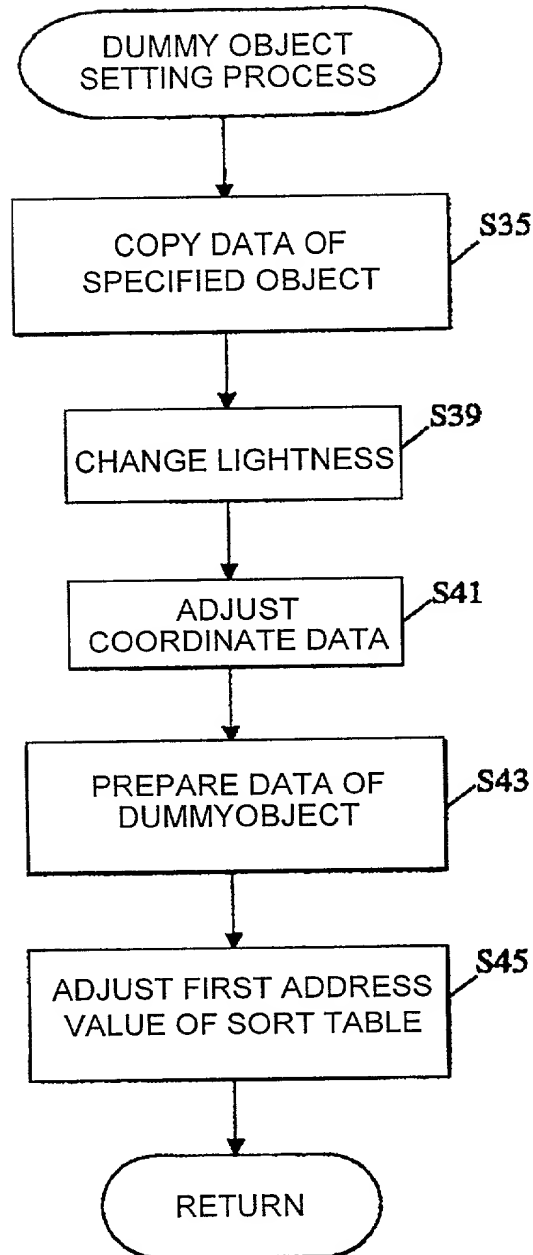


Fig.12

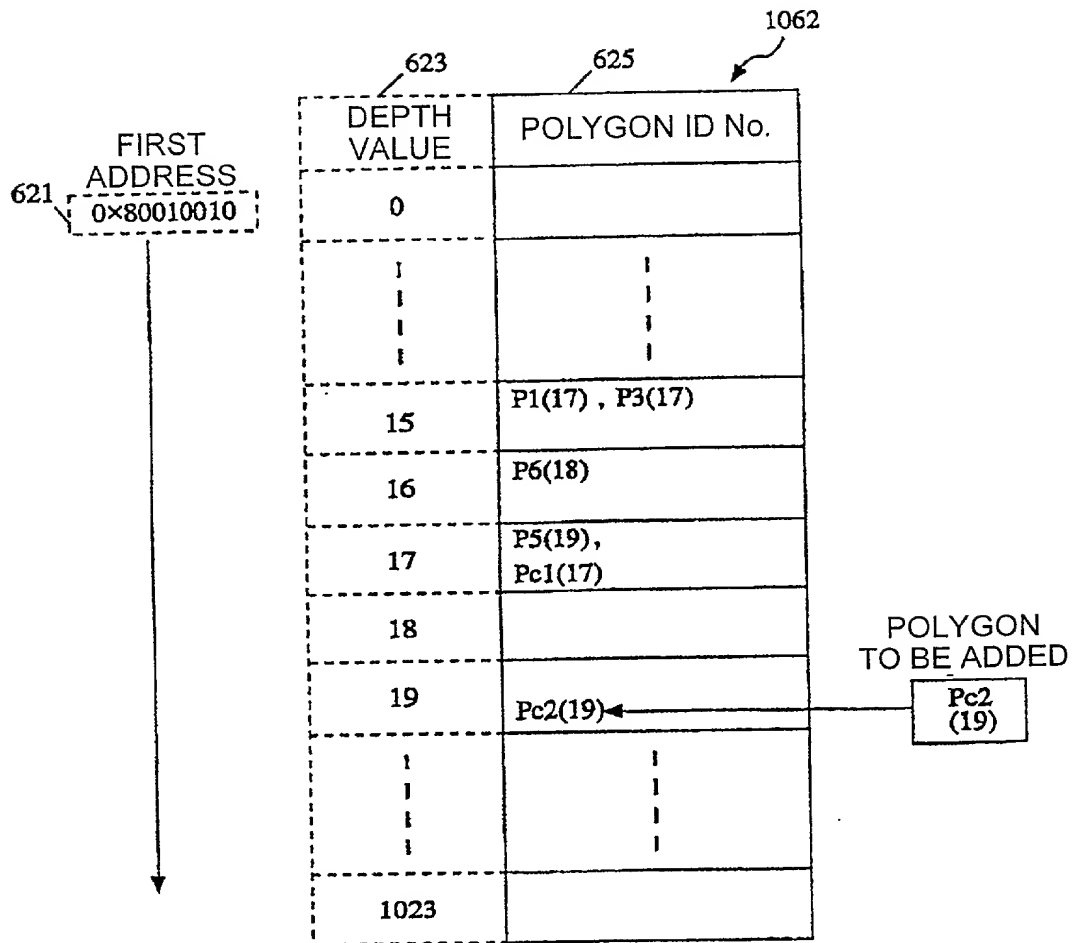


Fig.13

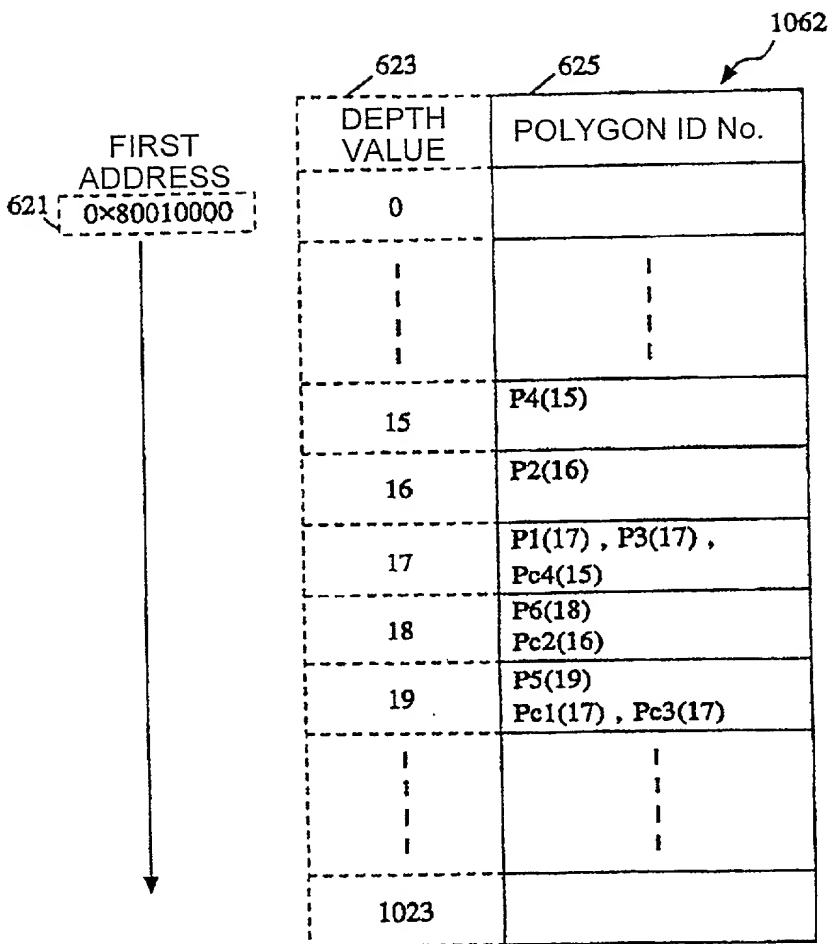


Fig.15

PIXEL ID No.	COLOR DATA (R,G,B)
1	
2	
3	
⋮	⋮

Fig.16

[illegible]

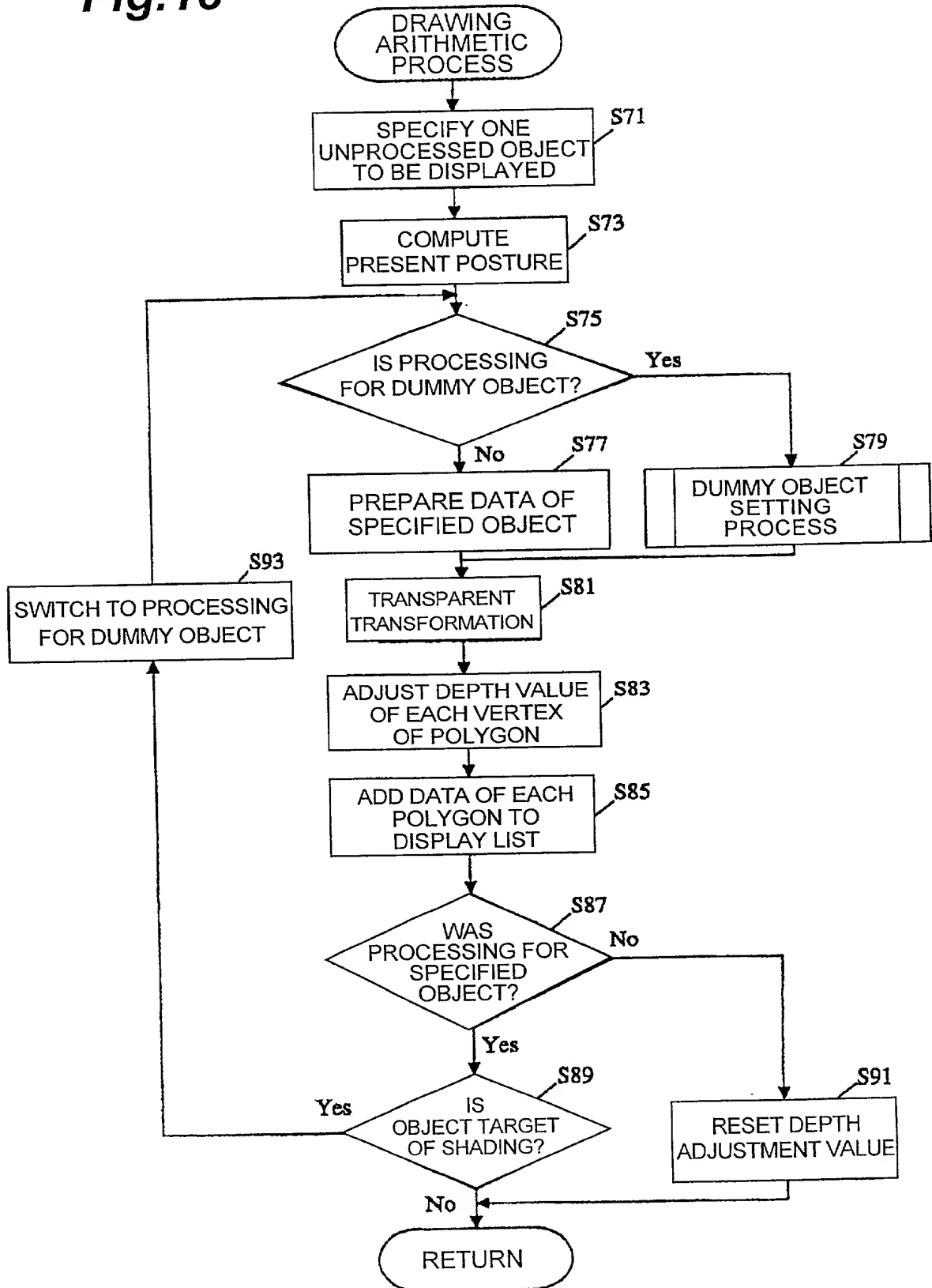
Fig.18

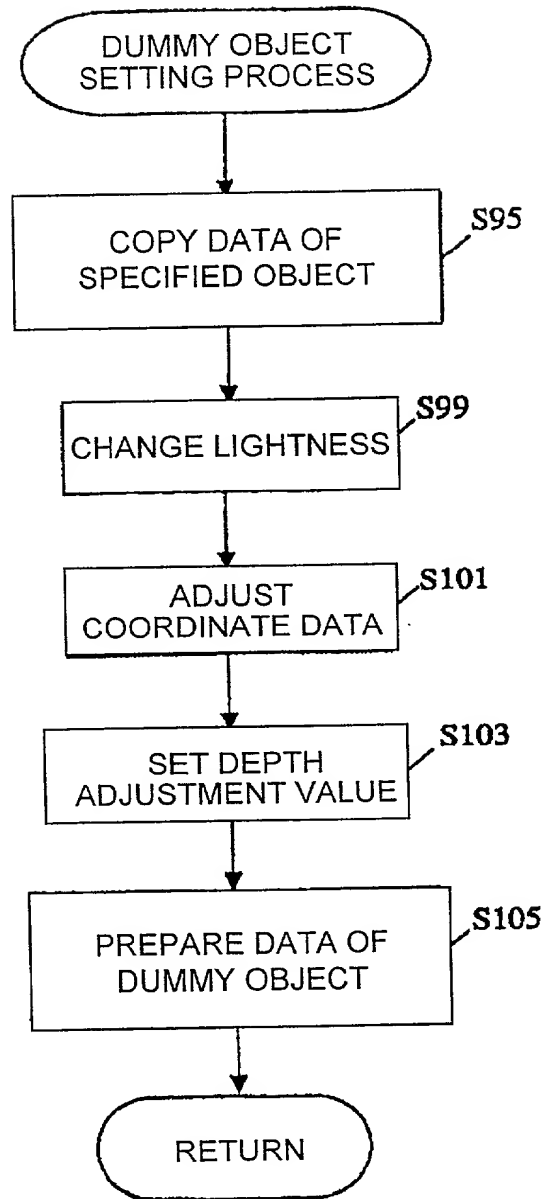
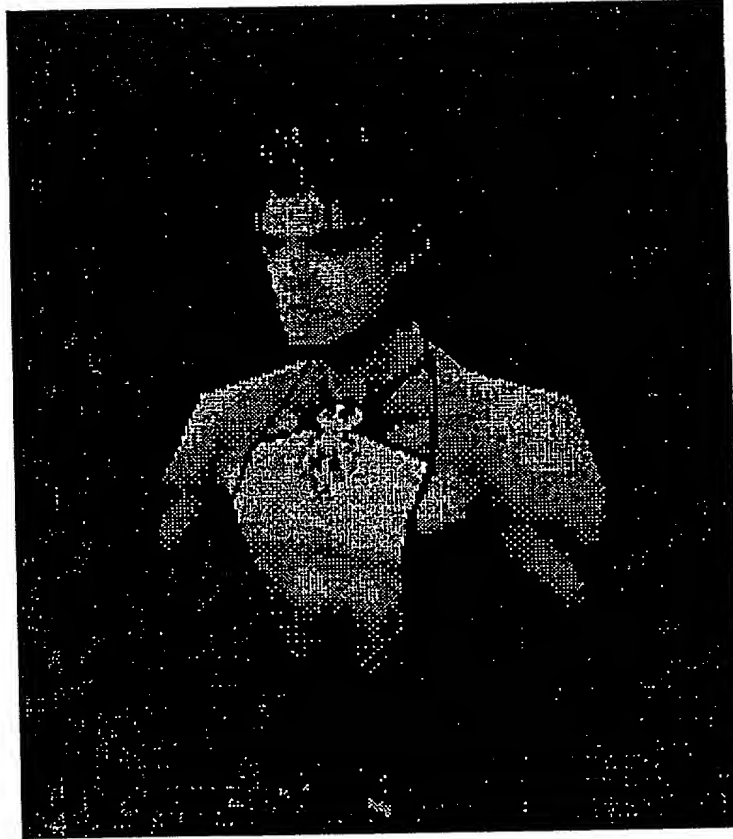
Fig.19

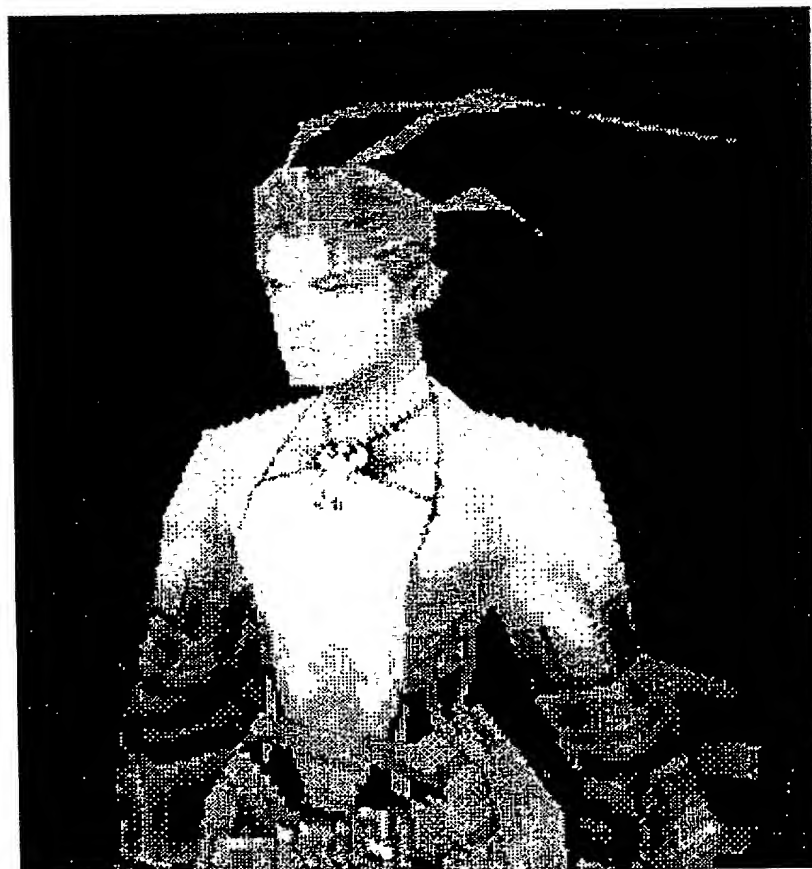
Fig.20



120

09751393.122700
00/2221" E6ET5/60

Fig.21



120

00/222T" E6ET5/60

Fig.22



120

00/22T" E6ET5/60

